

# Rainwater Harvesting

## Workshops October 17, 18 & 19, 2010



PASADENA  
Water & Power

**Sunday, October 17, 2010**

One-day 100-level workshop

**8:30 AM – 5 PM - Free to the public**

ARCSA's 100-level workshop is a one-day introductory course for anyone interested in general knowledge about rainwater harvesting for non-potable applications. This course provides an overview of rainwater-harvesting history, methods and applications, including concepts and techniques for uses such as landscape irrigation and wildlife management. Rain simulation and a simple rainfall harvesting system are used to reinforce concepts. References for further study are provided.

**Presented at the Santa Monica Rainwater Fair**  
**Join us in our tent (in case it rains)**

3050 Airport Avenue (site map available), Santa Monica, CA 90405 (NOTE: address is slightly to the west of the actual location, but closest address; it will be in the open parking lot on south side of Airport Ave. possibly next to a

**Monday and Tuesday, October 18 & 19, 2010**

Two-day, 200-level workshop

**8:30 AM – 5 PM - \$295 for workshop**

**or \$445 + ARCSA membership**

**to be considered for Accreditation**

ARCSA's 200-level workshop is a two-day, in-depth rainwater-harvesting course required for those seeking ARCSA Accredited Professional (AP) status. This course provides attendees with knowledge for rainwater harvesting design and installation for both outdoor and in-home rainwater use; sanitation for potable uses; rules and regulations, guidelines and restrictions; business management; project planning; site and installation safety; and system construction and maintenance. The course will follow the Texas A&M University "Rainwater Harvesting Planning" manual, which is included in the cost.

Lunch provided



**ARCSA IS NOW A USGBC  
EDUCATIONAL PROVIDER**

**City of Santa Monica  
City of Los Angeles  
City of Pasadena**

**100 level, Santa Monica Airport, Rainwater Fair**

**200 level Santa Monica Library**

**601 Santa Monica Blvd.**

**Santa Monica, California**

**2nd floor multipurpose room**



**presented by**

**Registration at [www.arcsa.org](http://www.arcsa.org)**

*The Mission of the American Rainwater Catchment Systems Association is to promote sustainable rainwater-harvesting practices, to help solve potable, non-potable, stormwater and energy challenges throughout the world.*